

Builder Training OnLine



he California Energy Commission provides **Builder Energy Code Training** through the Building Industry Institute (BII) and their subcontractor, Consol. A new series of training sessions on the web is about to begin and postcards have been sent out to advertise the sessions. To sign up for the web training, please contact Flor Tataje at 209-473-5065.

Builder Energy Code Training

2005 Building Energy Efficiency Standards

WEB TRAINING

- 2005 Building Energy Efficiency Standards
 - Significant New Lighting Requirements
 - Higher Equipment Efficiencies
 - New Enforced Inspections

TO ENROLL CONTACT:

Flor Tataje 209.473.5065 Training@ConSol.ws www.BECT.ws

2006 BECT Schedule

Tuesday, 8/15	BECT@WEB	8:30am-12:30pm
Wednesday, 8/16	BECT@WEB	1:00-5:00pm
Thursday, 8/17	BECT@WEB	8:30am-12:30pm
Tuesday, 9/5	BECT@WEB	1:00-5:00pm
Wednesday, 9/6	BECT@WEB	8:30am-12:30pm
Thursday, 9/7	BECT@WEB	1:00-5:00pm
Tuesday, 9/12	BECT@WEB	8:30am-12:30pm
Wednesday, 9/13	BECT@WEB	1:00-5:00pm
Thursday, 9/14	BECT@WEB	8:30am-12:30pm
Tuesday, 9/19	BECT@WEB	1:00-5:00pm
Wednesday, 9/20	BECT@WEB	8:30am-12:30pm
Thursday, 9/21	BECT@WEB	1:00-5:00pm
Tuesday, 10/3	BECT@WEB	8:30am-12:30pm
Wednesday, 10/4	BECT@WEB	1:00-5:00pm
Thursday, 10/5	BECT@WEB	8:30am-12:30pm
Tuesday, 10/17	BECT@WEB	1:00-5:00pm



Brought to you by the California Energy Commission

CONSOL | 7407 Tam O'SHANTER DRIVE | STOCKTON, CA 95210 | 800.526.6765





California En Commission ▼ August 2006-no. 85

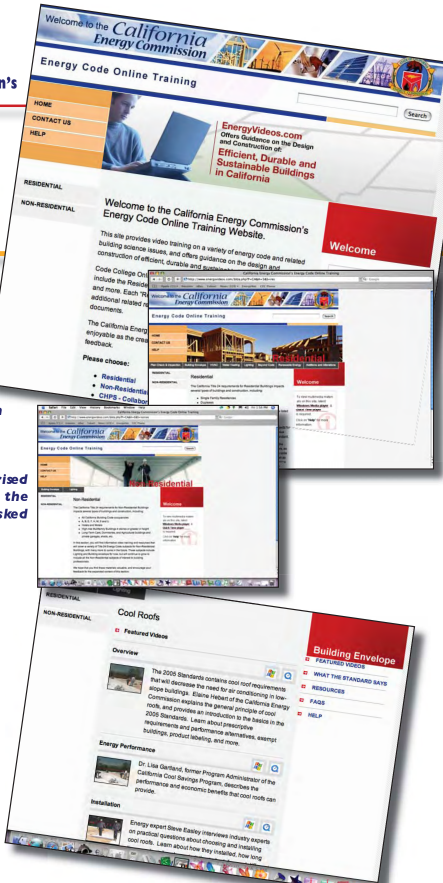
The California Energy Commission's

Energy Code Online Training Website

http://wwwenergyvideos.com/

This site provides video training on a variety of energy code and related building science issues, and offers guidance on the design and construction of efficient, durable and sustainable buildings in California. Both Residential and Non-Residential topics are covered.

Each "Resource" module is comprised of featured training videos; what the Standard says; and frequently asked questions; additional related links.



The 2005 Energy Efficiency Standards (Title 24, Part 6)

The Energy Efficiency Standards for Residential and Nonresidential Buildings were established in 1978 in response to a begislative mandate to reduce California's energy consumption. The standards are updated periodically to allow consideration and possible incorporation of rew energy efficiency technologies and methods. Energy Commission staff are currently developing the 2008 Energy Efficiency Standards

California's building Energy Efficiency Standards (along with those for energy efficient appliances) have saved more than \$56 billion in electricity and natural gas costs since 1978. It is estimated the Standards will save an additional \$23 billion by 2013.

http://www.energy.ca.gov/title24/

The Energy-Standards-Hotline

The Energy Hotline, run by the California Energy Commission's Efficiency Division, provides callers with comprehensive and timely technical information on how to comply with the Title 24 Building Energy Efficiency Standards and information on appliances certified for sale in California.

Used daily by hundreds of utility, building and energy professionals, the Energy Hotline responds quickly to technical questions with a variety of consumer services. These include:

Toil-free phone number
Direct access to trained energy specialists
Technical information and detailed personal responses
HOURS: Monday through Friday 8 am. to 12 p.m. and 1 pm. to 4:30 p.m.

To contact the Energy Hotline, please call or write: Energy Hotline
California Energy Commission
Buildings and Appliances Office
1516 Ninth Street, MS 25
Sacramento, CA 95814
title24@energy.state.ca.us

(916) 654-5 106 br to I free in California (800) 772-3300

The Blueprint-Newsletter

The Energy Commission's Blueprint Newsletter is available on the Internet. The Blueprint is published on a regular basis to provide updated information and clarifications regarding California's Title 24, Part 6 Building Energy Efficiency Standards. The Blueprint reaches energy officials, builders, energy consultants, contractors and other professionals that need to know about the Standards.



http://wwwenergy.ca.go/efficiency/blueprint

Arnold Schwarzenegger Governor



Chairman Jackalyne Pfannenstiel

> Vice Chairman James D. Boyd

Arthur H. Rosenfeld, Ph.D John L. Geesman, J.D. Jeffrey D. Byron

> B.B. Blevins Executive Director

Buildings and Appliances Office 1516 Ninth Street, MS-25 Sacramento, CA 95814-5512 (916) 654-4064

> Beverly Duffy Editor Designer

Elaine Hebert Technical Editor

John Wong Distribution Manager

Special Thanks to: Valerie Hall, Bill Pennington, Eurlyne GeiszlerMelinda Merritt,

Maziar Shiakh, Suzie Chan, Rob Schlichting, and Chris Olvea for their help in creation of this edition of the Blueprint

Publication umber CEC-400-2006-013

Title 24 **Energy Efficiency** Standards Training

Links for training on issues relating to California Energy Efficiency Standards for Residential and Nonresidential Buildings (Title 24, Part 6) are available on the Energy Commission's website at:

http://www.energy.ca.gov/title24/training

For training offered by the utilities and other organizations please see the following websites:

http://www.pge.com/stockton

SoCal Gas Co.

http://seminars.socalgas.com/int/default.asp

San Diego Gas and Electric

http://seminars.sdge.com/int/default.asp

SCE

http://www.sce.com/RebatesandSavings/EnergyCenters/workshops.htm

http://www.smud.org/education/index.html

CALBO TRAINING INSTITUTE http://www.calbo.org

BUILDING INDUSTRY INSTITUTE (BII) http://www.consol.ws/bect.asp

http://www.cabec.org/cepetrainandtest.php

Residential Lighting Design Guide

- Best practices and lighting designs to help builders comply with California's 2005 Title 24 energy code

http://www.cltc.ucdavis.edu/



Flex Your Power Newswire

POWER* http://www.fypower.org/news/enewswire.html

Need Help? CALL THE ENERGY HOTLINE @ (800) 772-3300 or (916) 654-5106